

SUPPLEMENT NO. CGG-GOM-001

This Supplement No. CGG-GOM-001 ("Supplement"), effective August 5, 2014, is made between Fieldwood Energy LLC ("Licensee") and **CGG Services (U.S.) Inc.** ("CGG"). Upon execution by the parties hereto, this Supplement will become a part of and subject to the terms of the Master Geophysical Data-Use License ("License") between CGG Services (U.S.) Inc. and Fieldwood Energy LLC dated June 27, 2014. Unless stated otherwise, capitalized terms used herein have the same meaning as specified in the License.

RECITALS

- a. Davis Offshore LP ("Davis") has licensed seismic data from CGG in the Gulf of Mexico under various master license agreements, schedules or supplements (the "Data").
- b. Licensee is acquiring or has acquired the equity interests of Davis.
- c. Licensee, Davis and CGG have executed a letter agreement dated July 30, 2014 under the terms of which the parties have agreed to transfer the Data from Davis to Licensee in accordance with the terms of the letter agreement, attached as Exhibit "A", and this Supplement.

ARTICLE 1 – THE DATA AND DELIVERY

- 1.01 Licensee selects to license the Data and products covering the OCS blocks from the surveys listed in Exhibit "B" to this Supplement.
- 1.02 CGG will not deliver the Licensed Data to Licensee. Licensee will obtain a copy of the Licensed Data from Davis.

ARTICLE 2 – COMPENSATION AND PAYMENT

- 2.01 In consideration for the data-use license granted by CGG to Licensee and the products provided under this Supplement, Licensee shall pay CGG the total amount of SIX MILLION FIVE HUNDRED THOUSAND U.S. DOLLARS (\$6,500,000.00) to be paid on execution of this Supplement.

Supplement No. CGG-GOM-001
Fieldwood Energy LLC

1

Control Number 06072014
Volume transaction



A handwritten signature in black ink, appearing to be "M. B. B.", located to the right of the exhibit label.

2.02 Licensee shall pay all charges in U.S. dollars by a wire transfer upon execution of this

Supplement by Licensee. The wire transfer instructions are as follows:

| | |
|---------------------------|---|
| BANK NAME: | WELLS FARGO BANK |
| BANK ADDRESS: | 420 MONTGOMERY STREET SAN FRANCISCO, CA 94104 |
| ABA: | 121000248 (DOMESTIC WIRES ONLY) |
| ABA: | 121000248 (DOMESTIC ACH ONLY) |
| SWIFT CODE: | WFBIUS6S (INT'L. WIRES ONLY) |
| ACCOUNT NAME: | CGG SERVICES (U.S.) INC. - NASA |
| ACCOUNT NUMBER: | 4122274822 |
| LOCKBOX ADDRESS: | PO BOX 203917 DALLAS, TX 75320-3917 |
| OVERNIGHT ADDRESS: | LOCKBOX SERVICES CGG SERVICES US INC - NASA PO BOX 203917 2975 REGENT BLVD IRVING, TX 75063 |

ARTICLE 3 – OTHER MATTERS

3.01 CGG and Licensee shall hold the terms of this Supplement in confidence. Each party agrees not to discuss with or divulge to any third party the terms hereof.

The parties have executed this Supplement in duplicate originals.

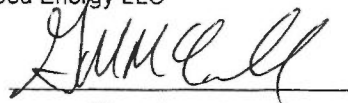
Fieldwood Energy LLC

By

Name

Title

Date


G.M. McCarroll
CEO
8/6/14

2000 W. Sam Houston Pkwy, S. Suite 1200
Houston, Texas 77042
Attn: Terry Thidodeaux


CGG Services (U.S.) Inc.

By

Name

Title

Date


Matthew L. Bognar
S.V.P. Marine Data Library
8/7/14

10300 Town Park Drive
Houston, Texas 77072
Attn: Bill Skinner – Sales Manager



Exhibit A



Davis Petroleum Corp.

Davis Offshore L.P.

July 30, 2014

Via Email: Matthew.Bognar@CGG.com

CGG Services (U.S.) Inc.
10300 Town Park Drive
Houston, Texas 77072
Attention: Mr. Matthew L. Bognar
Senior Vice President

Fieldwood Energy LLC
2000 W. Sam Houston Parkway S., Suite 1200
Houston, Texas 77042
Attn: Terry Thidodeaux

Re: Consent to Transfer - pursuant to (i) the General Non-Exclusive License Agreement for the Use of Proprietary Marine 3D Geophysical Data Agreement dated effective December 15, 2003, by and between CGG Americas Inc., a predecessor in interest to CGG Services (U.S.) Inc. ("CGG") and Davis Offshore L.P., and (ii) the Master Geophysical Data-use License dated effective May 25, 2006 by and between Veritas Geophysical Corporation, now known as CGG Services (U.S.) Inc., and Davis Offshore, L.P. (together the "Licenses")

Gentlemen:

Davis Petroleum Acquisition Corp. and its affiliates ("Davis") and Fieldwood Energy Offshore LLC ("Fieldwood") expect to enter into definitive agreements in order to close a transaction whereby the equity interests of Davis Offshore L.P. and its General Partner, Davis Offshore Partners, LLC (together "Davis Offshore") are acquired by Fieldwood (the "Transaction"). The Transaction would result in a change of control, as defined by the Licenses, of Davis Offshore.

This letter is intended to confirm and evidence the prior written consent and authorization provided by CGG, hereunder, for the transfer from Davis Offshore to Fieldwood or Fieldwood Energy LLC ("Fieldwood Energy"), as directed by Fieldwood and to be received under the master license agreement between Fieldwood Energy and CGG (The "Fieldwood MLA"), of the geophysical data and derivatives thereto that is licensed and/or governed pursuant to the Licenses immediately upon the completion of a) the Transaction as referenced above resulting in a change of control of Davis Offshore, and b) the payment to CGG by Fieldwood or Fieldwood Energy, via wire transfer to the account designated by CGG on page 3 hereof, the amount of \$6.5 million (U.S.) in full and final payment of all fees associated with the transfer and license of the data by Fieldwood arising from the Transaction (the "Transfer Payment"). The Transfer Payment does not include any costs or fees for CGG to copy or reproduce the data subject to this letter agreement; however, Davis Offshore may provide copies of all such data and derivatives and thereby avoid any reproduction costs.

It is understood this consent includes the transfer of all data and derivatives licensed by Davis Offshore under and pursuant to the Licenses and all related contracts, agreements, amendments, supplement and schedules thereunder, including but not necessarily limited to such data more fully described in the agreements, supplements and schedules referenced on the Exhibit A attached hereto and made a part

1330 Post Oak Boulevard • Suite 600 • Houston, Tx 77056 • T 713.626.7766 • F 713.626.7776

A handwritten signature in dark ink, appearing to be 'MTB' or similar, with a large, stylized flourish below it.

CGG Services (U.S.) Inc.
Consent to Transfer
July 30, 2014
Page 2 of 4

hereof. CGG will execute a supplement under the Fieldwood MLA for the referenced data (including derivatives of the data created by or for Davis Offshore) contemporaneously with the closing of the Transaction and payment of the Transfer Payment by Fieldwood as set forth in such supplement.

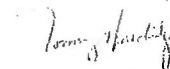
It is understood and agreed by all parties hereto that upon completion of the Transaction, the Fieldwood MLA and supplement thereto referenced above, and the payment of the Transfer Fee, the Licenses will be effectively terminated including all the schedules and supplements thereto as referenced on Exhibit A.

If the Transaction and payment of the Transfer Payment do not occur on or before August 15, 2014, this letter agreement is null and void.

Please indicate the formal consent and acceptance hereof of by CGG and Fieldwood Energy, by returning this document to the undersigned with the below section completed and executed by an authorized officer of CGG and of Fieldwood Energy.

Your assistance with this is appreciated. Should you wish to discuss or have any questions regarding the foregoing, please contact the undersigned at (713) 439-6720.

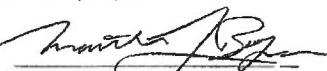
Regards,
Davis Petroleum Acquisition Corp.
Davis Offshore, L.P.




Thomas E. Hardisty
Vice President
Land & Business Development

Agreed and accepted by:

CGG Services (U.S.) Inc.

By:  Date: 7/31/14
Name: Matthew L. Bogner
Title: S.V.P. Marine Data Library

Fieldwood Energy L.L.C.

By:  Date: 7/31/14
Name: G.M. McCarroll
Title: CEO



*CGG Services (U.S.) Inc.
Consent to Transfer
July 30, 2014
Page 3 of 4*

CGG Wiring Instructions:

BANK NAME: WELLS FARGO BANK
BANK ADDRESS: 420 MONTGOMERY STREET
SAN FRANCISCO, CA 94104
ABA: 121000248 (DOMESTIC WIRES ONLY)
ABA: 121000248 (DOMESTIC ACH ONLY)
SWIFT CODE: WFBUS6S (INT'L. WIRES ONLY)
ACCOUNT NAME: CGG SERVICES (U.S.) INC. - NASA
ACCOUNT NUMBER: 4122274822
LOCKBOX ADDRESS: PO BOX 203917
DALLAS, TX 75320-3917
OVERNIGHT ADDRESS: LOCKBOX SERVICES
CGG SERVICES US INC - NASA
PO BOX 203917
2975 REGENT BLVD
IRVING, TX 75063



EXHIBIT B

| SURVEYNAME | BLOCK NAME | BLOCK FRACTION | PRODUCTNAME |
|---------------|---------------|-------------------|----------------------|
| CGG-BAG [WEK] | AT133 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT134 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT135 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT136 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT177 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT178 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT179 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT180 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT221 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT222 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT223 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT224 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT225 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT265 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT266 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT267 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT268 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT269 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT309 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT310 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT311 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT312 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT313 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | AT353 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT354 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT355 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT356 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | AT397 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT398 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT399 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | AT441 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | AT442 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | AT45 | 0.96 | Final Velocity Model |
| CGG-BAG [WEK] | AT46 | 0.91 | Final Velocity Model |
| CGG-BAG [WEK] | AT47 | 0.87 | Final Velocity Model |
| CGG-BAG [WEK] | AT48 | 0.82 | Final Velocity Model |
| CGG-BAG [WEK] | AT89 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT90 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT91 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | AT92 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC100 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC107 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC108 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC109 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC110 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC111 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC112 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC113 | 0.75 | Final Velocity Model |
| CGG-BAG [WEK] | GC114 | 0.25 | Final Velocity Model |
| CGG-BAG [WEK] | GC119 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC120 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC121 | 0.25 | Final Velocity Model |

| | | | |
|---------------|-------|------|----------------------|
| CGG-BAG [WEK] | GC121 | 0.75 | Final Velocity Model |
| CGG-BAG [WEK] | GC122 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC123 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC124 | 0.25 | Final Velocity Model |
| CGG-BAG [WEK] | GC125 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC126 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC127 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC128 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC129 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC141 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC142 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC143 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC144 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC151 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC151 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC152 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC153 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC154 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC155 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC156 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC157 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC158 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC163 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC164 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC165 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC165 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC166 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC167 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC168 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC168 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC169 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC170 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC171 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC172 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC173 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC185 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC186 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC187 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC188 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC195 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC195 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC196 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC197 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC198 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC199 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC200 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC201 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC202 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC203 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC204 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC208 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC209 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC209 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC210 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC211 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC212 | 0.75 | Final Velocity Model |

| | | | |
|---------------|-------|------|----------------------|
| CGG-BAG [WEK] | GC212 | 0.25 | Final Velocity Model |
| CGG-BAG [WEK] | GC213 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC214 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC215 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC216 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC217 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC229 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC230 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC231 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC232 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC233 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC234 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC235 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC236 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC237 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC238 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC239 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC239 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC240 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC241 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC242 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC243 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC244 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC245 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC246 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC247 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC248 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC249 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC250 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC251 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC252 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC253 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC254 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC255 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC256 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC257 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC258 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC259 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC260 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC261 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC273 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC274 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC275 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC276 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC277 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC278 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC279 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC280 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC281 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC282 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC283 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC283 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC284 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC285 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC286 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC287 | 1 | Final Velocity Model |

| | | | |
|---------------|-------|------|----------------------|
| CGG-BAG [WEK] | GC288 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC289 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC290 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC291 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC292 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC293 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC294 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC295 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC296 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC297 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC298 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC299 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC300 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC301 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC302 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC303 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC304 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC305 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC317 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC318 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC319 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC320 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC321 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC322 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC323 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC324 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC325 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC326 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC327 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC328 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC329 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC330 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC331 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC332 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC333 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC334 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC335 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC336 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC337 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC338 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC339 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC340 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC341 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC342 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC343 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC343 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC344 | 0.75 | Final Velocity Model |
| CGG-BAG [WEK] | GC344 | 0.25 | Final Velocity Model |
| CGG-BAG [WEK] | GC345 | 0.75 | Final Velocity Model |
| CGG-BAG [WEK] | GC345 | 0.25 | Final Velocity Model |
| CGG-BAG [WEK] | GC346 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC346 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC347 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC348 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC349 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC361 | 1 | Final Velocity Model |

| | | | |
|---------------|-------|---|----------------------|
| CGG-BAG [WEK] | GC362 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC363 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC364 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC365 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC366 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC367 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC368 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC369 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC370 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC371 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC372 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC373 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC374 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC375 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC376 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC377 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC378 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC379 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC380 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC381 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC382 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC383 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC384 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC385 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC386 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC387 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC388 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC389 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC390 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC391 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC392 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC393 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC405 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC406 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC407 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC408 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC409 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC410 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC411 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC412 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC413 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC414 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC415 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC416 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC417 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC418 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC419 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC420 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC421 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC422 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC423 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC424 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC425 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC426 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC427 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC428 | 1 | Final Velocity Model |

| | | | |
|---------------|-------|-----|----------------------|
| CGG-BAG [WEK] | GC429 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC430 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC431 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC432 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC433 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC434 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC435 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC436 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC437 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC449 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC450 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC451 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC452 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC453 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC454 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC455 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC456 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC457 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC458 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC459 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC460 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC461 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC462 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC463 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC464 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC465 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC466 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC467 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC468 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC469 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC470 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC471 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC499 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC500 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC501 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC502 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC503 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC504 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC505 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC506 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC507 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC508 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC511 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC512 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC513 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC514 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC515 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC543 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC544 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC545 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC546 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC547 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC548 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC549 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC550 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC551 | 0.5 | Final Velocity Model |

| | | | |
|---------------|-------|------|-------------------------------------|
| CGG-BAG [WEK] | GC555 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC556 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC557 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC558 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC559 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC587 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC588 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC589 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC589 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC590 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC590 | 0.5 | Final Velocity Model |
| CGG-BAG [WEK] | GC591 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC75 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC76 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC81 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC82 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC83 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC84 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC85 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC97 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC98 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC99 | 1 | Final Velocity Model |
| CGG-BAG [WEK] | GC108 | 0.01 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC109 | 1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC110 | 1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC111 | 0.5 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC111 | 0.01 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC112 | 1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC113 | 0.75 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC153 | 0.01 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC154 | 0.01 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC156 | 0.5 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC157 | 1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC158 | 0.25 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC201 | 0.5 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC202 | 0.12 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC244 | 0.16 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC245 | 0.67 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC288 | 0.84 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC289 | 1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC330 | 0.01 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC331 | 0.13 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC332 | 0.03 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC374 | 0.1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC375 | 1 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC376 | 0.18 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC418 | 0.08 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC419 | 0.79 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | GC420 | 0.14 | Gathers Kirchhoff PSDM (wo RMO) [] |
| CGG-BAG [WEK] | AT133 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT134 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT135 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT136 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT177 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT178 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT179 | 1 | Migration Kirchhoff PSDM (Final) [] |

| | | | |
|---------------|-------|------|-------------------------------------|
| CGG-BAG [WEK] | AT180 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT221 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT222 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT223 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT224 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT225 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT265 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT266 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT267 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT268 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT269 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT309 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT310 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT311 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT312 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT313 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT353 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT354 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT355 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT356 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT397 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT398 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT399 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT441 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT442 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT45 | 0.96 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT46 | 0.91 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT47 | 0.87 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT48 | 0.82 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT89 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT90 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT91 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT92 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC100 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC107 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC108 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC109 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC110 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC111 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC112 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC113 | 0.75 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC114 | 0.25 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC119 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC120 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC121 | 0.25 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC121 | 0.75 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC122 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC123 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC124 | 0.25 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC125 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC126 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC127 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC128 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC129 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC141 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC142 | 1 | Migration Kirchhoff PSDM (Final) [] |

| | | | |
|---------------|-------|------|-------------------------------------|
| CGG-BAG [WEK] | GC143 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC144 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC151 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC151 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC152 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC153 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC154 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC155 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC156 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC157 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC158 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC163 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC164 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC165 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC165 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC166 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC167 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC168 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC168 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC169 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC170 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC171 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC172 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC173 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC185 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC186 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC187 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC188 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC195 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC195 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC196 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC197 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC198 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC199 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC200 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC201 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC202 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC203 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC204 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC208 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC209 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC209 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC210 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC211 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC212 | 0.75 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC212 | 0.25 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC213 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC214 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC215 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC216 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC217 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC229 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC230 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC231 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC232 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC233 | 1 | Migration Kirchhoff PSDM (Final) [] |

| | | | |
|---------------|-------|-----|-------------------------------------|
| CGG-BAG [WEK] | GC234 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC235 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC236 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC237 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC238 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC239 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC239 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC240 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC241 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC242 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC243 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC244 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC245 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC246 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC247 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC248 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC249 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC250 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC251 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC252 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC253 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC254 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC255 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC256 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC257 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC258 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC259 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC260 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC261 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC273 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC274 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC275 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC276 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC277 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC278 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC279 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC280 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC281 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC282 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC283 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC283 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC284 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC285 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC286 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC287 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC288 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC289 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC290 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC291 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC292 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC293 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC294 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC295 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC296 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC297 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC298 | 1 | Migration Kirchhoff PSDM (Final) [] |

| | | | |
|---------------|-------|------|-------------------------------------|
| CGG-BAG [WEK] | GC299 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC300 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC301 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC302 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC303 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC304 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC305 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC317 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC318 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC319 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC320 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC321 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC322 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC323 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC324 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC325 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC326 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC327 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC328 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC329 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC330 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC331 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC332 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC333 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC334 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC335 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC336 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC337 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC338 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC339 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC340 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC341 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC342 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC343 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC343 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC344 | 0.75 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC344 | 0.25 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC345 | 0.75 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC345 | 0.25 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC346 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC346 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC347 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC348 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC349 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC361 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC362 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC363 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC364 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC365 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC366 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC367 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC368 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC369 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC370 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC371 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC372 | 1 | Migration Kirchhoff PSDM (Final) [] |

| | | |
|---------------|-------|---------------------------------------|
| CGG-BAG [WEK] | GC373 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC374 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC375 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC376 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC377 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC378 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC379 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC380 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC381 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC382 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC383 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC384 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC385 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC386 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC387 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC388 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC389 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC390 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC391 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC392 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC393 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC405 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC406 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC407 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC408 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC409 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC410 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC411 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC412 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC413 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC414 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC415 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC416 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC417 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC418 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC419 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC420 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC421 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC422 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC423 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC424 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC425 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC426 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC427 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC428 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC429 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC430 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC431 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC432 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC433 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC434 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC435 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC436 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC437 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC449 | 1 Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC450 | 1 Migration Kirchhoff PSDM (Final) [] |

| | | | |
|---------------|-------|-----|-------------------------------------|
| CGG-BAG [WEK] | GC451 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC452 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC453 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC454 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC455 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC456 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC457 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC458 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC459 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC460 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC461 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC462 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC463 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC464 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC465 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC466 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC467 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC468 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC469 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC470 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC471 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC499 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC500 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC501 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC502 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC503 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC504 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC505 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC506 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC507 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC508 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC511 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC512 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC513 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC514 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC515 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC543 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC544 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC545 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC546 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC547 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC548 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC549 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC550 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC551 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC555 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC556 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC557 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC558 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC559 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC587 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC588 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC589 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC589 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC590 | 0.5 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC590 | 0.5 | Migration Kirchhoff PSDM (Final) [] |

| | | | |
|---------------|-------|------|-------------------------------------|
| CGG-BAG [WEK] | GC591 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC75 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC76 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC81 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC82 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC83 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC84 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC85 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC97 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC98 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | GC99 | 1 | Migration Kirchhoff PSDM (Final) [] |
| CGG-BAG [WEK] | AT177 | 0.51 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT178 | 0.5 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT221 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT222 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT265 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT266 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT309 | 0.5 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT310 | 0.5 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC216 | 0.5 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC217 | 0.51 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC260 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC261 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC304 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC305 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC348 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | GC349 | 1 | MigrationWEM PSDM (Final) [] |
| CGG-BAG [WEK] | AT133 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT134 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT135 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT136 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT177 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT178 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT179 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT180 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT221 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT222 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT223 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT224 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT225 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT265 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT266 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT267 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT268 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT269 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT309 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT310 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT311 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT312 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT313 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT353 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT354 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT355 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT356 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT397 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT398 | 1 | Sediment Velocity Model |

| | | | |
|---------------|-------|------|-------------------------|
| CGG-BAG [WEK] | AT399 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT441 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | AT442 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC100 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC107 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC108 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC109 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC110 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC111 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC112 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC113 | 0.75 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC114 | 0.25 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC119 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC120 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC121 | 0.25 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC121 | 0.75 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC122 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC123 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC124 | 0.25 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC141 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC142 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC143 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC144 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC151 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC151 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC152 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC153 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC154 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC155 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC156 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC157 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC158 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC163 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC164 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC165 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC165 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC166 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC167 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC168 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC168 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC169 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC170 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC171 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC172 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC173 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC185 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC186 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC187 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC188 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC195 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC195 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC196 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC197 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC198 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC199 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC200 | 1 | Sediment Velocity Model |

| | | | |
|---------------|-------|------|-------------------------|
| CGG-BAG [WEK] | GC201 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC202 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC203 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC204 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC208 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC209 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC209 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC210 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC211 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC212 | 0.75 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC212 | 0.25 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC213 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC214 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC215 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC216 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC217 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC229 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC230 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC231 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC232 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC233 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC234 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC235 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC236 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC237 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC238 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC239 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC239 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC240 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC241 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC242 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC243 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC244 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC245 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC246 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC247 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC248 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC249 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC250 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC251 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC252 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC253 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC254 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC255 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC256 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC257 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC258 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC259 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC260 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC261 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC273 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC274 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC275 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC276 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC277 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC278 | 1 | Sediment Velocity Model |

| | | | |
|---------------|-------|------|-------------------------|
| CGG-BAG [WEK] | GC279 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC280 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC281 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC282 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC283 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC283 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC284 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC285 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC286 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC287 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC288 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC289 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC290 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC291 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC292 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC293 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC294 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC295 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC296 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC297 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC298 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC302 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC303 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC304 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC305 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC317 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC318 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC319 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC320 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC321 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC322 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC323 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC324 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC325 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC326 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC327 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC328 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC329 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC330 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC331 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC332 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC333 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC334 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC335 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC336 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC337 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC338 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC339 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC340 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC341 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC342 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC343 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC344 | 0.25 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC345 | 0.25 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC346 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC346 | 0.5 | Sediment Velocity Model |

| | | | |
|---------------|-------|---|-------------------------|
| CGG-BAG [WEK] | GC347 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC348 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC349 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC361 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC362 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC363 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC364 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC365 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC366 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC367 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC368 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC369 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC370 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC371 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC372 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC373 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC374 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC375 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC376 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC377 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC378 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC379 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC380 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC381 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC382 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC383 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC384 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC385 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC386 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC387 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC388 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC389 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC390 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC391 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC392 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC393 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC405 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC406 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC407 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC408 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC409 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC410 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC411 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC412 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC413 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC414 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC415 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC416 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC417 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC418 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC419 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC420 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC421 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC422 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC423 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC424 | 1 | Sediment Velocity Model |

| | | | |
|---------------------------|-------|------|--|
| CGG-BAG [WEK] | GC425 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC431 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC432 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC433 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC434 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC435 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC436 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC437 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC449 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC450 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC451 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC452 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC453 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC454 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC455 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC456 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC457 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC458 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC459 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC467 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC468 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC469 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC511 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC512 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC513 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC544 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC545 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC546 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC555 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC556 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC557 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC589 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC590 | 0.5 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC75 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC76 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC97 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC98 | 1 | Sediment Velocity Model |
| CGG-BAG [WEK] | GC99 | 1 | Sediment Velocity Model |
| CGG-Green Canyon I-II-III | GC166 | 1 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC167 | 1 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC253 | 0.17 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC254 | 0.22 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC296 | 0.75 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC296 | 0.38 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC297 | 0.25 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC297 | 0.51 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC298 | 0.22 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |

| | | | |
|---------------------------|-------|------|--|
| CGG-Green Canyon I-II-III | GC299 | 1 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC300 | 0.5 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC300 | 0.25 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC301 | 0.38 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC340 | 0.5 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC341 | 0.37 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC344 | 0.25 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC345 | 0.31 | Gathers PSTM (wo NMO) [Inlines Divided by 2] |
| CGG-Green Canyon I-II-III | GC107 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC108 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC109 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC110 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC111 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC112 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC113 | 0.75 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC114 | 0.25 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC118 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC119 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC120 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC121 | 0.25 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC121 | 0.75 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC122 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC123 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC124 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC151 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC151 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC152 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC153 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC154 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC154 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC155 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC156 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC157 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC158 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC163 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC164 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC165 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC165 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC166 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC167 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC168 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC195 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC195 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC196 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC197 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC198 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC198 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC199 | 1 | Migration PSTM (Raw) [] |

| | | | |
|---------------------------|-------|------|-------------------------|
| CGG-Green Canyon I-II-III | GC200 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC201 | 0.75 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC201 | 0.25 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC202 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC202 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC203 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC204 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC208 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC209 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC209 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC210 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC211 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC212 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC239 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC239 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC240 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC241 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC242 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC243 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC244 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC245 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC246 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC247 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC248 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC249 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC250 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC251 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC252 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC253 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC254 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC255 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC256 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC257 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC283 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC283 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC284 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC285 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC286 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC287 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC288 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC289 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC290 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC291 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC292 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC293 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC294 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC295 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC296 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC297 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC298 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC299 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC300 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC301 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC302 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC327 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC328 | 1 | Migration PSTM (Raw) [] |

| | | | |
|---------------------------|-------|-----|-------------------------|
| CGG-Green Canyon I-II-III | GC329 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC330 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC331 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC332 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC333 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC334 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC335 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC336 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC337 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC338 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC339 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC340 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC341 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC342 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC343 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC344 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC345 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC346 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC347 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC371 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC372 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC373 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC374 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC375 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC376 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC377 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC378 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC379 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC380 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC381 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC382 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC383 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC384 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC385 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC386 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC387 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC388 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC389 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC390 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC391 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC392 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC415 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC416 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC417 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC418 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC419 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC420 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC421 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC422 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC423 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC424 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC425 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC426 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC427 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC428 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC429 | 1 | Migration PSTM (Raw) [] |

| | | | |
|---------------------------|-------|------|---------------------------|
| CGG-Green Canyon I-II-III | GC430 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC431 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC432 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC433 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC434 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC435 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC436 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC459 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC460 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC461 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC462 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC463 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC464 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC465 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC466 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC467 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC468 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC469 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC470 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC471 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC503 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC504 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC505 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC506 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC507 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC508 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC509 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC510 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC511 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC512 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC513 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC514 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC515 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC547 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC548 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC549 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC550 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC551 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC552 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC553 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC554 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC555 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC556 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC557 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC558 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC559 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC74 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC75 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC76 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon I-II-III | GC253 | 0.17 | Stacking Velocity - ASCII |
| CGG-Green Canyon I-II-III | GC254 | 0.22 | Stacking Velocity - ASCII |
| CGG-Green Canyon I-II-III | GC296 | 1 | Stacking Velocity - ASCII |
| CGG-Green Canyon I-II-III | GC297 | 0.76 | Stacking Velocity - ASCII |
| CGG-Green Canyon I-II-III | GC298 | 0.22 | Stacking Velocity - ASCII |
| CGG-Green Canyon I-II-III | GC340 | 0.5 | Stacking Velocity - ASCII |
| CGG-Green Canyon I-II-III | GC341 | 0.4 | Stacking Velocity - ASCII |

| | | | |
|---------------------------|-------|------|------------------------------------|
| CGG-Green Canyon I-II-III | GC253 | 0.17 | Stacking Velocity - SEG Y |
| CGG-Green Canyon I-II-III | GC254 | 0.22 | Stacking Velocity - SEG Y |
| CGG-Green Canyon I-II-III | GC296 | 1 | Stacking Velocity - SEG Y |
| CGG-Green Canyon I-II-III | GC297 | 0.76 | Stacking Velocity - SEG Y |
| CGG-Green Canyon I-II-III | GC298 | 0.22 | Stacking Velocity - SEG Y |
| CGG-Green Canyon I-II-III | GC340 | 0.5 | Stacking Velocity - SEG Y |
| CGG-Green Canyon I-II-III | GC341 | 0.4 | Stacking Velocity - SEG Y |
| CGG-Green Canyon IV | GC455 | 0.06 | Gathers PSTM (wo NMO) [] |
| CGG-Green Canyon IV | GC456 | 0.19 | Gathers PSTM (wo NMO) [] |
| CGG-Green Canyon IV | GC499 | 0.22 | Gathers PSTM (wo NMO) [] |
| CGG-Green Canyon IV | GC500 | 0.65 | Gathers PSTM (wo NMO) [] |
| CGG-Green Canyon IV | GC273 | 1 | Migration PSTM (Final) [GC4 + GC5] |
| CGG-Green Canyon IV | GC317 | 1 | Migration PSTM (Final) [GC4 + GC5] |
| CGG-Green Canyon IV | GC361 | 1 | Migration PSTM (Final) [GC4 + GC5] |
| CGG-Green Canyon IV | GC405 | 1 | Migration PSTM (Final) [GC4 + GC5] |
| CGG-Green Canyon IV | GC449 | 1 | Migration PSTM (Final) [GC4 + GC5] |
| CGG-Green Canyon IV | GC493 | 1 | Migration PSTM (Final) [GC4 + GC5] |
| CGG-Green Canyon IV | GC100 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC141 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC142 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC143 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC144 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC185 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC186 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC187 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC188 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC229 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC230 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC231 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC232 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC233 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC234 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC235 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC236 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC237 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC238 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC274 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC275 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC276 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC277 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC278 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC279 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC280 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC281 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC282 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC318 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC318 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC319 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC320 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC321 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC322 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC323 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC324 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC325 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC326 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC362 | 1 | Migration PSTM (Raw) [] |

| | | | |
|---------------------|-------|-----|-------------------------|
| CGG-Green Canyon IV | GC363 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC364 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC365 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC365 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC366 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC367 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC368 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC369 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC370 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC406 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC407 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC408 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC409 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC409 | 0.5 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC410 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC411 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC412 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC413 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC414 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC450 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC451 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC452 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC453 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC454 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC455 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC456 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC457 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC458 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC494 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC495 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC496 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC497 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC498 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC499 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC500 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC501 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC502 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC537 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC538 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC539 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC540 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC541 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC542 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC543 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC544 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC545 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC546 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC584 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC585 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC586 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC587 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC588 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC589 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC590 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC591 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC592 | 1 | Migration PSTM (Raw) [] |

| | | | |
|---------------------|-------|---|---------------------------|
| CGG-Green Canyon IV | GC593 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC594 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC628 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC629 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC630 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC631 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC632 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC633 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC634 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC635 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC636 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC637 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC638 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC672 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC673 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC674 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC675 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC676 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC677 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC678 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC679 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC680 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC681 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC682 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC97 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC98 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon IV | GC99 | 1 | Migration PSTM (Raw) [] |
| CGG-Green Canyon V | GC133 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC134 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC135 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC136 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC137 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC177 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC178 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC179 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC180 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC181 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC221 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC222 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC223 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC224 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC225 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC265 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC266 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC267 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC268 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC269 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC270 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC271 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC272 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC309 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC310 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC311 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC312 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC313 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC314 | 1 | Migration PSTM (Final) [] |

| | | | |
|---------------------------------|-------|------|---------------------------|
| CGG-Green Canyon V | GC315 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC316 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC353 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC354 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC355 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC356 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC357 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC358 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC359 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC360 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC397 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC398 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC399 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC400 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC401 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC402 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC403 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC404 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC441 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC442 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC443 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC444 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC445 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC446 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC447 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC448 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC485 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC486 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC487 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC488 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC489 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC490 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC491 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC492 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC529 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC530 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC531 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC532 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC533 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC534 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC535 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC536 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC89 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC90 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC91 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC92 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon V | GC93 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT1 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT133 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT134 | 0.52 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT134 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT135 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT136 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT177 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT178 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT179 | 0.52 | Migration PSTM (Final) [] |

| | | | |
|---------------------------------|--------|------|---------------------------|
| CGG-Green Canyon-Atwater Valley | AT179 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT180 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT181 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT221 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT222 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT223 | 0.59 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT223 | 0.4 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT224 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT225 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT226 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT265 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT266 | 0.59 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT266 | 0.42 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT267 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT268 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT269 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT270 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT309 | 0.59 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT309 | 0.45 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT310 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT311 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT312 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT313 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT353 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT354 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT355 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT356 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT397 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT398 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT399 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT441 | 0.49 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT442 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT45 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT46 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT89 | 0.52 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT89 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT90 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | AT91 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | EW1008 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | EW1009 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | EW1010 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | EW965 | 0.25 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC125 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC126 | 0.51 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC126 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC127 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC128 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC129 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC169 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC169 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC170 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC171 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC172 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC173 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC213 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC214 | 1 | Migration PSTM (Final) [] |

| | | | |
|---------------------------------------|-------|------|---------------------------|
| CGG-Green Canyon-Atwater Valley | GC215 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC216 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC217 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC257 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC258 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC259 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC260 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC261 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC302 | 0.49 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC303 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC304 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC305 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC347 | 0.49 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC348 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC349 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC37 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC38 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC39 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC392 | 0.47 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC392 | 0.05 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC393 | 0.37 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC393 | 0.69 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC40 | 0.96 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC41 | 0.03 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC41 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC436 | 0.02 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC437 | 0.53 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC81 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC82 | 1 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC83 | 0.52 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC83 | 0.5 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC84 | 0.83 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC84 | 0.16 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC85 | 0.28 | Migration PSTM (Final) [] |
| CGG-Green Canyon-Atwater Valley | GC85 | 0.72 | Migration PSTM (Final) [] |
| CGG-Mississippi Canyon-Atwater Valley | MC446 | 0.07 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC489 | 0.21 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC490 | 0.93 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC491 | 0.11 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC534 | 0.25 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC619 | 0.2 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC620 | 0.41 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC621 | 0.01 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC663 | 0.08 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC664 | 0.57 | Gathers PSTM [] |
| CGG-Mississippi Canyon-Atwater Valley | MC665 | 0.38 | Gathers PSTM [] |

| | | | |
|--------------------------------|-------|------|--------------------|
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | MC709 | 0.13 | Gathers PSTM [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT1 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT10 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT11 | 0.97 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT12 | 0.17 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT136 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT137 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT138 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT139 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT140 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT141 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT181 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT182 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT183 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT184 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT2 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT226 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT227 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT3 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT4 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT46 | 0.5 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT47 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT48 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT49 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT5 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT50 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT51 | 1 | Migration Final [] |
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | AT52 | 1 | Migration Final [] |

| | | | |
|---------------------------------------|--------|------|--|
| Valley | | | |
| CGG-Mississippi Canyon-Atwater Valley | AT53 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT54 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT55 | 0.5 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT6 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT7 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT8 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT9 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT91 | 0.5 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT92 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT93 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT94 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT95 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT96 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT97 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | AT98 | 0.5 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW1010 | 0.5 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW1011 | 0.96 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW878 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW879 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW922 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW923 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW965 | 0.23 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW966 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | EW967 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | G1113 | 0.28 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | MC445 | 0.51 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | MC446 | 0.3 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater Valley | MC486 | 1 | Migration Final <input type="checkbox"/> |

| | | | |
|--------------------------------|-------|------|--------------------|
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC487 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC488 | 0.06 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC488 | 0.94 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC489 | 0.87 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC489 | 0.13 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC490 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC491 | 0.31 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC530 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC531 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC532 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC533 | 0.13 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC533 | 0.88 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC534 | 0.88 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC534 | 0.13 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC535 | 0.39 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC574 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC575 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC576 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC577 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC578 | 0.05 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC578 | 0.94 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC579 | 0.5 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC617 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC618 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC619 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC620 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC621 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | MC622 | 1 | Migration Final [] |

| | | | |
|--------------------------------|-------|-----|--|
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC623 | 0.5 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC661 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC662 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC663 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC664 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC665 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC666 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC705 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC706 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC707 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC708 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC709 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC710 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC749 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC750 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC751 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC752 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC753 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC754 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC793 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC794 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC795 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC796 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC797 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC798 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC799 | 0.3 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC837 | 1 | Migration Final <input type="checkbox"/> |
| CGG-Mississippi Canyon-Atwater | MC838 | 1 | Migration Final <input type="checkbox"/> |

| | | | |
|--------------------------------|-------|------|--------------------|
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC839 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC840 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC841 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC842 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC843 | 0.98 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC844 | 0.3 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC881 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC882 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC883 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC884 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC885 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC886 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC887 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC888 | 0.97 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC889 | 0.3 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC925 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC926 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC927 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC928 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC929 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC930 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC931 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC932 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC933 | 0.97 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC934 | 0.29 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC969 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC970 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | MC971 | 1 | Migration Final [] |

| | | | |
|--------------------------------|-------|------|-------------------------------------|
| Valley | | | |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC972 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC973 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC974 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC975 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC976 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC977 | 1 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC978 | 0.97 | Migration Final [] |
| CGG-Mississippi Canyon-Atwater | | | |
| Valley | MC979 | 0.29 | Migration Final [] |
| CGG-Phase C [PSDM] | MC750 | 0.5 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC751 | 0.5 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC752 | 0.5 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC794 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC795 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC796 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC838 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC839 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC840 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC882 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC883 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC884 | 1 | Final Velocity Model_cut |
| CGG-Phase C [PSDM] | MC750 | 0.5 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC751 | 0.5 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC752 | 0.5 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC794 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC795 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC796 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC838 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC839 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC840 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC882 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC883 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase C [PSDM] | MC884 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC315 | 0.5 | Final Velocity Model |
| CGG-Phase D [WEK] | GC316 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC359 | 0.5 | Final Velocity Model |
| CGG-Phase D [WEK] | GC360 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC401 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC402 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC403 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC404 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC445 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC446 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC447 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC448 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC489 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC490 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC491 | 1 | Final Velocity Model |

| | | | |
|-------------------|-------|------|--|
| CGG-Phase D [WEK] | GC492 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC533 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC534 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC535 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC536 | 1 | Final Velocity Model |
| CGG-Phase D [WEK] | GC445 | 0.05 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC446 | 0.34 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC489 | 0.15 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC490 | 1 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC533 | 0.08 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC534 | 0.5 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC535 | 1 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC536 | 0.19 | Kirchhoff Gathers without RMO [] |
| CGG-Phase D [WEK] | GC315 | 0.5 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC316 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC359 | 0.5 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC360 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC401 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC402 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC403 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC404 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC445 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC446 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC447 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC448 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC489 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC490 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC491 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC492 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC533 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC534 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC535 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC536 | 1 | Kirchhoff PSDM Migration (Final) [] |
| CGG-Phase D [WEK] | GC315 | 0.5 | Kirchhoff Sediment Flood Velocity Model [] |
| CGG-Phase D [WEK] | GC316 | 1 | Kirchhoff Sediment Flood Velocity Model [] |
| CGG-Phase D [WEK] | GC359 | 0.5 | Kirchhoff Sediment Flood Velocity Model [] |
| CGG-Phase D [WEK] | GC360 | 1 | Kirchhoff Sediment Flood Velocity Model [] |
| CGG-Phase D [WEK] | GC401 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC402 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC403 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC404 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC445 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC446 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC447 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC448 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC489 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC490 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC491 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC492 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC533 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC534 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC535 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC536 | 1 | Sediment Flood Velocity Model |
| CGG-Phase D [WEK] | GC315 | 0.5 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC316 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC359 | 0.5 | WEM PSDM Migration [] |

| | | | |
|-----------------------------------|--------|------|----------------------------|
| CGG-Phase D [WEK] | GC360 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC401 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC402 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC403 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC404 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC445 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC446 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC447 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC448 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC489 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC490 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC491 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC492 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC533 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC534 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC535 | 1 | WEM PSDM Migration [] |
| CGG-Phase D [WEK] | GC536 | 1 | WEM PSDM Migration [] |
| Main Pass/Viosca Knoll Phase I-IV | DC1 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC2 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC3 | 0.66 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC45 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC46 | 0.81 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC47 | 0.08 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC89 | 0.76 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | DC90 | 0.06 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC128 | 0.4 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC129 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC36 | 0.32 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC37 | 0.5 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC38 | 0.5 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC39 | 0.9 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC40 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC41 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC83 | 0.22 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC84 | 0.97 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | MC85 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1000 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1001 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1002 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1003 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1004 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1005 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK1006 | 0.68 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK734 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK735 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK736 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK737 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK738 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK739 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK740 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK741 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK742 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK777 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK778 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK779 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK780 | 1 | Migration Conventional [1] |

| | | | |
|-----------------------------------|-------|------|----------------------------|
| Main Pass/Viosca Knoll Phase I-IV | VK781 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK782 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK783 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK784 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK785 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK786 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK821 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK822 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK823 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK824 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK825 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK826 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK827 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK828 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK829 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK830 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK865 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK866 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK867 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK868 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK869 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK870 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK871 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK872 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK873 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK874 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK909 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK910 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK911 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK912 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK913 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK914 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK915 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK916 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK917 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK918 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK953 | 0.98 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK954 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK955 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK956 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK957 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK958 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK959 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK960 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK961 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK962 | 1 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK997 | 0.35 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK998 | 0.99 | Migration Conventional [1] |
| Main Pass/Viosca Knoll Phase I-IV | VK999 | 1 | Migration Conventional [1] |
| MPVK1-5 Moves | VK734 | 0.89 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK735 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK736 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK737 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK738 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK739 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK740 | 1 | Migration PSTM Moves [1] |

| | | | |
|---------------|-------|------|--------------------------|
| MPVK1-5 Moves | VK741 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK742 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK778 | 0.18 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK779 | 0.93 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK780 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK781 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK782 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK783 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK784 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK785 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK786 | 0.84 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK823 | 0.24 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK824 | 0.97 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK825 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK826 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK827 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK828 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK829 | 0.8 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK830 | 0.08 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK868 | 0.32 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK869 | 0.99 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK870 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK871 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK872 | 0.75 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK873 | 0.05 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK913 | 0.4 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK914 | 1 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK915 | 0.69 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK916 | 0.03 | Migration PSTM Moves [1] |
| MPVK1-5 Moves | VK958 | 0.27 | Migration PSTM Moves [1] |